Approved For Reuse 2006/01/31 : CIA-RDP78B03817A00100030046-1

1967 NOV 30 23 52 Z

OUT63709

25X1	SECRET 302339Z CITE				$\boldsymbol{\mathcal{O}}$
25X1	PRIORITY			1 : 24	THE HILL
	OXCART			in the	Cifica Action
	SUBJECT: EVALUATION OF BLACK	SHIELD MISS	ION BX 6732		
	1. CAMERA TYPE I (115A) L	JNIT F WAS US	ED ON MISSION BY	717150	(S)
	THE MISSION WAS PROCESSED IN	N THE FIELD A	ND CONTAINS 880	IIILED	
	FRAMES.	C. T.CT. (CT.OT. I)	LV TUDAHAUAHT TE	E MICCION	STO BR
	2. BOTH CAMERAS OPERATED	SALISPACIOKI	LE VC CAVDD VC (EEN ON	1 250
	HOWEVER, THE IMAGERY DOES NO PREVIOUS MISSIONS. IN PORTIC	DI APPEAR QUI	LE MO DUMENT HO P	VEHICLE	110
	WAS IN STRAIGHT AND LEVEL FI	TOUT AND THE	CVMEBV MV2 INCV	GED.) PO
	ESTIMATED GROUND RESOLUTIONS	CRAR PINE S	PACE)	WERE	750 759-103 25X1
	ACHIEVED ON BOTH THE FORWARD	O AND AFT MAT	FRIAL RESOLUTIO		
	REFER TO IMAGERY IN THE NEAF	VERTICAL PO	RTION OF THE FRA	MES.	140
	3. AFT FRAMES 34 THROUGH	64 ARE UNDER	EXPOSED. OTHER F	RAMES IN	
	THE SAME AREA COVER 100 PERC	CENT WATER AN	D EXPOSURE CAN N	NOT BE	PAO DIAXX-4
	ACCURATELY EVALUATED. FORWAR	RD FRAMES 533	THROUGH 575 ARE	UNDER-	1920
	EXPOSED. THE EXPOSURE OF THE	E REMAINDER O	F THE MISSION IS	ADEQUATE.	#54-L0
	THE PROCESSING IS SATISFACTO	ORY.			DIA-AP
į.	A A FAINT PLUS DENSITY S	STREAK IS PRE	SENT ONE INCH FR	OM THE	
	DATA BLOCK EDGE, AND A SECON	ND STREAK ONE	INCH FROM THE	TITLED EDGE.	Participation of the State of t
	THE STREAKS ARE INTERMITTENT	THROUGHOUT	THE MISSION AND	OV	Advance copy
	DEGRADATION IS APPARENT. A E	BROWN CHEMICA	126 121 NEAR IND	5 /22 6	Sanifacid
	BLOCK CEDGE IS PRESENT BETWI	LEN FRAMES 12	7/0, 121/122, 24	E INTO THE	
	301/302, 379/380, AND 455/45 FORWARD CAMERA IMAGERY INTER	DO. INC DAIA DMITTENTLY TH	ROUGHOUT THE MIS	SSION.	
	5. CLOUDS OBSCURE 40 PERC	TENT OF THE M	TSSTON, GROUND }	AZE IS	
ļ	MINIMAL AND IN CLOUD FREE AF	REAS. FAIR QU	ALITY PHOTOGRAPI	Y IS	
	AVATIARIE.				
	6. THE ZERO PRIORITY REPR	RODUCTIONS AN	D REGULAR REPRO	DUCTIONS	
	APPEAR TO BE OF FOUND QUALIT	ΤΥ.			
	7. THE INS TAPE TO FILM (CORRELATION W	AS SATISFACTORY	. THE	
	LATITUDE AND LONTITUDE HAVE	A BIAS OF 12	TO 14 MINUTES	UF ARC.	
	THE VELOCITY HAS A CONSTANT	BIAS OF 532	KNOIS. THE TIME	пар а	
	BIAS OF ONE SECOND.	END OF MCC			_
	SECRET	END OF MSG			
					•
					25X1
•					

GROUP 1
Excinded from automatic
gowngrading and
testassification

NGA review(s) completed.